

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

Listing of Claims:

Claim 1 (Currently Amended): A method for ordering and transmitting digital media objects, comprising:

transmitting an object order for digital media objects that comprises at least one object identification by a mobile communications terminal over a mobile radio network to a center,

transmitting data on a time at which an ordered media object is available by the center to the communications terminal, wherein the time is determined by the center with regards to optimal usage of resources used for a transmission of ordered media objects and is stored in the communications terminal,

automatically contacting, by the communications terminal, the center at the ~~stored~~ time,

transmitting a media object assigned to the object identification by the center via a radio network to the communications terminal, where the media object ~~it~~ is stored in a memory, and

playing back, by a media playback module of the communications terminal, a media content included ~~contained~~ in the stored media object.

Claim 2 (Currently Amended): The method according to claim 1, wherein prior to transmission to the communications terminal, the ~~said~~ media content of the media object is encrypted with a first key, assigned to said media object, and the media content is decrypted by said first key prior to playback through the media playback module.

Claim 3 (Currently Amended): The method according to claim 2, wherein media objects stored in a first said communications terminal are selected by the user of said first communications terminal and are transmitted to a second ~~said~~ communications terminal, the media content of these media objects remaining encrypted.

Claim 4 (Currently Amended): The method according to claim 2, wherein the first key, assigned to the media object, is transmitted, encrypted by a public second key, to the respective communications terminal and is decrypted ~~there~~ in the respective communications terminal by a private third key, the pair of keys, of the public second key and the private third key, being assigned to the user of the respective communications terminal.

Claim 5 (Previously Presented): The method according to claim 4, wherein data about conditions of use for the media object are also sent to the communications terminal separately or together with the first key assigned to said media object.

Claim 6 (Previously Presented): The method according to claim 4, wherein, for the decryption of the media content of the media object, the decrypted first key assigned to said media object is transmitted in a protected way to a decryption module of the communications terminal.

Claim 7 (Currently Amended): The method according to claim 1, wherein the media objects ~~contain~~ include in each case indications about the center where the respective media object can be obtained.

Claim 8 (Currently Amended): The method according to claim 2, wherein the media objects ~~contain~~ include in each case indications about a key server from which the encrypted first key can be obtained.

Claim 9 (Previously Presented): The method according to claim 8, wherein a key obtaining module of the respective communications terminal automatically requests, receives and stores the encrypted first key in each case from the key server.

Claim 10 (Currently Amended): The method according to claim 1, wherein the media objects ~~contain~~ include in each case indications concerning the media content of the media object, including at least one of price information, title indications, playing duration or a sample playback.

Claim 11 (Previously Presented): The method according to claim 1, wherein as payment for the playback of the media content of the media object a monetary amount assigned to said media object is debited against a prepaid monetary amount stored on a chipcard of the respective communications terminal.

Claim 12 (Previously Presented): The method according to claim 1, wherein the number of playbacks of said media content of the media object is counted in the respective communications terminal, and the number of playbacks is transmitted to a license server.

Claim 13 (Currently Amended): A mobile communications terminal configured to receive data disseminated over a radio network and configured to communicate over a mobile radio network, wherein said mobile communications terminal comprises:

at least one processor;

memory means connected to said at least one processor, wherein at least one of the memory means is configured to store digital media objects received over the radio network;

a programmed order module configured to transmit an object order for digital media objects over the mobile radio network to a center, including at least one object identification; and

a media playback module configured to play back a media content included in one of said digital media objects via a suitable medium,

wherein the order module is configured to receive and store a time, determined by the center with regards to optimal usage of resources used for a transmission of ordered media objects and transmitted to the communications terminal, at which an ordered media object is available, and

wherein the order module is further configured to contact the center at the ~~stored~~ time and store in the memory means a media object assigned to the object identification, which object is transmitted by the center via a radio network to the communications terminal.

Claim 14 (Previously Presented): The communications terminal according to claim 13, wherein the communications terminal further comprises a decryption module which is configured to decrypt the encrypted media content of the media object by a first key assigned to said media object.

Claim 15 (Previously Presented): The communications terminal according to claim 14, wherein the communications terminal further comprises a transmission function which is configured to transmit stored media objects to a second mobile communications terminal, the media content of said media objects remaining encrypted.

Claim 16 (Currently Amended): The communications terminal according to claim 14, wherein the communications terminal further comprises a key obtaining module, wherein said key obtaining module is configured to obtain a first key, assigned to the ~~said~~ media object, from a key server via the mobile radio network, and the communications terminal comprises a second decryption function which is configured to decrypt, by a private third key, the received first key that is encrypted with a public second key, the pair of keys, of ~~the~~ said public second key and the private third key, being assigned to the user of the communications terminal.

Claim 17 (Currently Amended): The communications terminal according to claim 16, wherein, the key obtaining module is configured such that, separately or together with the first key assigned to a said media object, it the key obtaining module also obtains data about conditions of use for said media object.

Claim 18 (Currently Amended): The communications terminal according to claim 16, wherein ~~the~~ said second decryption function is configured to pass on the decrypted first key in a protected way to the decryption module.

Claim 19 (Currently Amended): The communications terminal according to claim 16, wherein the key obtaining module is configured to automatically obtain from the key server the encrypted first key on the basis of indications about the key server, which indications are ~~contained~~ included in each case in the media object.

Claim 20 (Currently Amended): The communications terminal according to claim 13, wherein the communications terminal further comprises a billing module, wherein said billing module is configured such that, with the playback of the media content of the media object, it the billing module debits a monetary amount assigned to said media object against a prepaid monetary amount stored on a chipcard of the communications terminal.

Claim 21 (Previously Presented): The communications terminal according to claim 13, wherein the communications terminal further comprises a license module, wherein said license module is configured to count the number of playbacks of the media content of the media object in the communications terminal, and transmits said number to a license server.

Claim 22 (Previously Presented): The communications terminal according to claim 13, wherein the memory means comprises at least one memory area on a chipcard, and said private third key is stored in the at least one memory area.

Claims 23-24 (Cancelled).